

ABSTRACT OF THE DISCLOSURE

The present invention relates to a roll-like printing paper, a video printer using such roll-like printing paper and a method of detecting a remaining quantity of a roll-like printing paper. More specifically, this invention relates to a roll-like printing paper in which a paper spool may include a detection portion for detecting a rotation of the paper spool and a rotation of the paper spool can be detected by this detection portion. Further, this invention relates to a video printer and a printing paper remaining quantity detection method in which the rotation of the paper spool of this roll-like printing paper may be detected and an alarm may be displayed if it is determined based on the detected paper spool rotation that the remaining quantity of the roll-like printing paper approaches to its end.

DECODED BY MICROFILM